TATEPROJECT NUMBERSHEET TOTAL SHEETSGA.SAM-M002-00(418)678

REV. 1-21-03

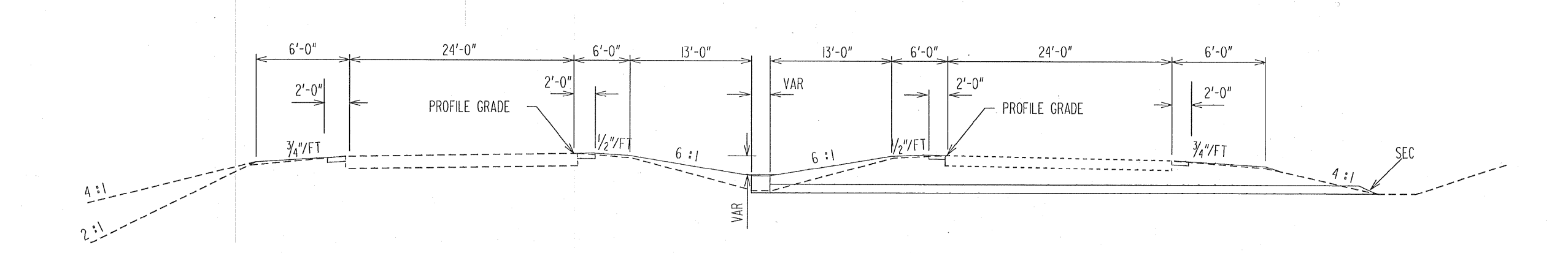
SHOWDATETIME\$\$\$\$\$

/29/03 3:22:35 PM //GDOT-DSNI/GOPLOT/OCF/44_8830_myldr.qcf ddvlsro D:/DAVISIII/PERIMETER RD REVISED/drityp.prf D4-Tifton

DGN\$SPECIFICATION\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$

6:1 SLOPE IN MEDIAN MAY VARY IN SUPERELEVATION

DRAINAGE TYPICAL SECTION



THIS TYPICAL SECTION APPLIES TO PERIMETER ROAD.

NOTE: THE PROPOSED 6: SLOPES IN THE MEDIAN MAY VARY IN SUPERELEVATED CURVES AND AS DIRECTED BY THE ENGINEER.

NOTE: ALL PIPE SHALL MEET THE GEORGIA DRAINAGE MANUAL AND BE PLACED IN ACCORDANCE WITH GEORGIA STANDARD 1030-D.

NOTE: MEDIAN DRAINS OR DROP INLETS MAY BE CONNECTED TO STORM DRAIN OR BIX CULVERTS AS DIRECTED BY THE ENGINEER.

NOTE: MODIFIED DROP INLETS MAYBE USED WHERE OUTFALL CAN NOT BE OBTAINED FOR NORMAL MEDIAN DROP INLETS, AS DIRECTED BY THE ENGINEER.

NOTE: SAFETY END SECTIONS SHALL BE PLACED AS REQUIRED AS DIRECTED BY THE ENGINEER AND CONSTRUCTED IN ACCORDANCE WITH GA STD 1122.

NOTE: SAFETY GRATES SHALL BE PLACED AS REQUIRED AS DIRECTED BY THE ENGINEER AND CONSTRUCTED IN ACCORDANCE WITH CONSTRUCTION DETAIL D-5 AND D-6.

NOTE: MEDIAN DRAINS SHALL BE PLACED AS REQUIRED AS DIRECTED BY THE ENGINEER AND CONSTRUCTED IN ACCORDANCE WITH GEORGIS STD. 9031S.

NOTE: JUNCTION BOXES SHALL BE PLACED AS REQUIRED AS DIRECTED BY THE ENGINEER AND CONSTRUCTED IN ACCORDANCE WITH CONSTRUCTION DETAIL 9031U.

NOTE: DROP INLETS SHALL BE PLACED AS REQUIRED AS DIRECTED BY THE ENGINEER AND CONSTRUCTED IN ACCORDANCE WITH GEORGIA STD. 1019A.

